

C7c

DOCKET NO.: 3874

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE PATENT

OF: Hiroyuki FUJII

PATENT NO.: US 6,781,305 B1

ISSUE DATE: August 24, 2004

TITLE: Organic Electroluminescent Device Having
Negative Electrode Containing a Selective
Combination of Elements

Certificate

FEB 24 2005

COMMISSIONER FOR PATENTS

P.O. BOX 1450

ALEXANDRIA, VA 22313-1450

of Correction

February 15, 2005

REQUEST FOR THE ISSUANCE OF A CORRECTED CERTIFICATE OF CORRECTION
UNDER 35 USC 255 AND CERTIFICATE OF MAILING

Dear Sir:

- 1) The above identified Certificate of Correction, *dated 1/25/05* contains printing errors. Please correct the errors as shown in red on the enclosed copy of the Certificate of Correction: **Column 8, lines 32 and 63 and Column 10, line 60.**
- 2) Issuance of a Certificate of Correction as soon as possible will be much appreciated.

Respectfully submitted,
Hiroyuki FUJII
Patentee

WFF:he/3874
Enclosures: postcard,
copy of Cert. of Correct.

By Walter F. Fasse
Walter F. Fasse
Patent Attorney
Reg. No.: 36132
Tel. No.: 207-862-4671
Fax. No.: 207-862-4681
P. O. Box 726
Hampden, Maine 04444-0726

CERTIFICATE OF MAILING:

I hereby certify that this correspondence with all indicated enclosures is being deposited with the U. S. Postal Service with sufficient postage as first-class mail, in an envelope addressed to: COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450 on the date indicated below.

M. Hellwig-Hill, Feb. 15, 05
Name: M. Hellwig-Hill - Date: February 15, 2005

FEB 28 2005

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,781,305 B1
 DATED : August 24, 2004
 INVENTOR(S) : Fujii

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2,

Line 12, after "calcium", replace "(Fauling" by -- (Pauling --;
 Line 20, after "Sm", replace "(1.1-1.2)," by -- (1.1-1.2), --;
 Line 28, before "(1.8," replace "Ti" by -- Tl --;
 Line 56, after "Rh", replace "(2.2>," by -- (2.2), --.

Column 4,

Line 19, after "bond", replace "radii,of" by -- radii of --.

Column 6,

Line 9, after "the", replace "Aft" by -- "f" --;
 Line 14, before "simple", replace "hose" by -- whose --.

Column 7,

Line 5, after "below", replace "500 cd/m²₁" by -- 500 cd/m², --;
 Line 54, after "bond", replace "enegies" by -- energies --.

Column 8,

Line 5, after "chloride", replace "ioninc" by -- ionic --;
 X Line 32, after "element-~~intrisuiste~~", replace "preperities", by -- properties --; *intrinsic*
 Line 42, after "in", replace "paratheses" by -- parentheses --;
 Line 55, before "metal", replace "alakline" by -- alkaline --;
 X Line 63, before "metals", replace "~~alkaline~~" by -- alkaline --. *alakline*

Column 10,

Line 52, after "of", replace "stip-form" by -- strip-form --;
 X Line 60, after "and", replace "~~examples~~" by -- examples --. *exmaples*

Column 11,

Line 59, before "however,", replace "0.10 mm⁻¹." by -- 0.10 nm s⁻¹. --.

Column 14,

Line 31, after "gives", replace "{(1 mass" by -- { 1 mass --;
 Line 58, after "as", replace "the-evaporation" by -- the evaporation --.

Column 15,

Line 14, before "of", replace "typ" by -- type --.

COC.
 issued 1/25/05

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,781,305 B1
DATED : August 24, 2004
INVENTOR(S) : Fujii

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2,

Line 12, after "calcium", replace "(Fauling" by -- (Pauling --;
Line 20, after "Sm", replace "(1.1-1,2)," by -- (1.1-1.2), --;
Line 28, before "(1.8,", replace "Ti" by -- Tl --;
Line 56, after "Rh", replace "(2.2>," by -- (2.2), --.

Column 4,

Line 19, after "bond", replace "radii,of" by -- radii of --.

Column 6,

Line 9, after "the", replace "Aft" by -- "f" --;
Line 14, before "simple", replace "hose" by -- whose --.

Column 7,

Line 5, after "below", replace "500 cd/m²₁" by -- 500 cd/m², --;
Line 54, after "bond", replace "enegies" by -- energies --.

Column 8,

Line 5, after "chloride", replace "ioninc" by -- ionic --;
Line 32, after "element-intrisuic", replace "preperties", by -- properties --;
Line 42, after "in", replace "paratheses" by -- parentheses --;
Line 55, before "metal", replace "alakline" by -- alkaline --;
Line 63, before "metals", replace "alkaline" by -- alkaline --.

Column 10,

Line 52, after "of", replace "stip-form" by -- strip-form --;
Line 60, after "and", replace "examples" by -- examples --.

Column 11,

Line 59, before "however,", replace "0.10 mm⁻¹." by -- 0.10 nm^s⁻¹. --.

Column 14,

Line 31, after "gives", replace "{(1 mass" by -- {1 mass --;
Line 58, after "as", replace "the-evaporation" by -- the evaporation --.

Column 15,

Line 14, before "of", replace "typ" by -- type --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,781,305 B1
DATED : August 24, 2004
INVENTOR(S) : Fujii

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 21,

Line 49, before "transparent", replace "stip-form" by -- strip-form --.

Column 23,

Line 42, before "element", replace "Off" by -- "f" --.

Column 26,

Line 57, after "and", replace "TM." by -- Tm. --.

Column 27,

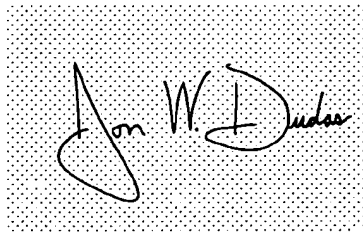
Line 24, after "said", replace "fist" by -- first --.

Column 28,

Line 38, after "Cl.", replace "Gs," by -- Ge, --.

Signed and Sealed this

Twenty-fifth Day of January, 2005

A handwritten signature in black ink, appearing to read "Jon W. Dudas", is written over a rectangular area with a light gray dot grid background.

JON W. DUDAS
Director of the United States Patent and Trademark Office

TO: MW On (note date): 02/28/05 Pat. No. 6781305
Team Leaders Initials
INFO SUPPLIED BY: TF OAC/LDRC Initials GA/470,057.

SECOND REQUEST (DIFFERENT CORRECTIONS), SUPERSEDE OR RECONSIDERATION
(OAC OR LDRC, USE A RED PEN FOR COMPLETING INFO, ON THIS COVER SHEET) (11/2002 cbn)

Team Leader, an Office Automation Clerk may assist you by supplying data from CofC Database (Current & History), PALM, and copies from Intranet, to determine type of request (second request, supersede, and/or reconsideration) and to determine if there were any errors made in decisions and/or publishing are attributable. Team Leader, check appropriate boxes below, key record (if necessary) and forward to JCWS, to order file and assign file to an LIE, to EXPEDITE.

Team Leader, DO NOT ORDER FILE.

MRD (for request attached to this cover sheet): 02/18/2005 (Team Leader have LDRC, stamp same MRD on 1050s.)

File Charged to (in PALM): _____ Date Charged to Loc.: / /

Information re most recent record in CofC database (Check Current & History)

MRD: 11/23/2004 Examiner (LIE's initials): LN

Date Assigned: 01/09/2005 Turned In: 01/09/2005

CofC Issued: 1/25/05 CofC Denied: / / Updated: Y / N Date: / /

Patent number listed on C of C listing in OG ((circle one) Y / N

CofC Issued for this record is attached to patent on Internet ((circle one) Y / N

New/different correction(s) requested. Check Intranet or with RTIS. ((circle one) Y / N

☐ Duplicate (same heading and corrections published/issued CofC on Intranet. ((circle one) Y / N

☐ Substitute or corrected request. Locate the original request (check with JCWS and RTIS).

☐ Second Request (another) requesting new/different corrections or additional corrections.

☐ Status Ltr. and/or Outstanding Request

TEAM LEADER, DO NOT ORDER FILE. If necessary, call attorney/applicant for assistance in determining if new/different corrections. Team Leader, key new a record on: / /.

Count with CofCs keyed rec'd same week, determine and note if "P", "R", or "RTC".

Mark through any corrections on 1050, that were appropriately published; or JCWS assign to: _____

☐ Reconsideration ☒ Supersede ☐ Special CofC ☐ Erratum ☐ Expedite CofC

Team Leader, determine if a Request for a Corrected CofC (Supersede) or Reconsideration, due to error in decisions or keying, attributable to (check the appropriate box, below):

☐ RTIS
Keying Error:

☐ LIE: _____
LIE Processing or
Decision Error

☐ OFFICE
Error in Entry of Document
or Ex. Decision

☐ ATTY.
1.323 Consideration
or Petition Required

If errors are attributable to LIE, use guidelines for appropriately notifying the LIE and recording errors (make copies supporting that the LIE made error, attach copies to this cover sheet, keeping copies for your records, and forward copies to CBN, at the end of each month).

☐ JW or OL, locate request for CofC published on: / / and return to: _____
(Circle OAC Initials)

☐ Team Leader keyed record on: 3-2-05 ☐ Post card Printed by Tasneem
(Team Leaders, give all second requests to Tasneem, to print a post card.)

☐ JCWS, order file, match paper (MRD) AG and assign or reassign to LIE/to: / LIE, see your Team Leader for assistance.

Comments/ Instructions: _____